

# Downtown Neighborhoods Transportation Safety Plan

Maple Ash Wilson Art and Garden Mitchell Park Neighborhood Associations

### **Project Area**





# **Background**

- Three neighborhoods came together to apply for neighborhood grant
- Comprehensive Neighborhood Traffic Mitigation Plan prepared by consultants hired by neighborhood reps in coordination with City
  - detailed examination and analysis to develop solutions for reducing speeds and cut-through traffic
  - preserve bicycle, pedestrian and transit access
  - outreach to resident and business stakeholders
- City Council approved capital improvement project FY 2022/23: first phase TESTING







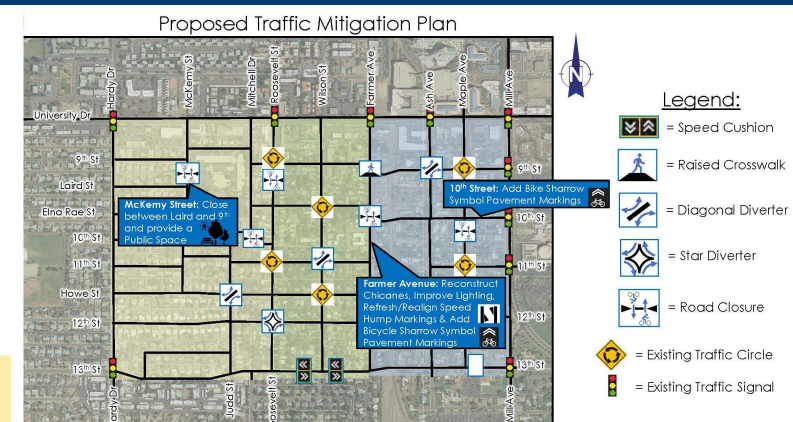


## **Internal Coordination**

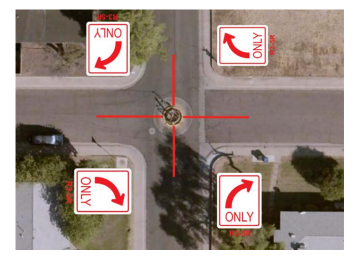
Solid Waste, Fire and Medical Rescue, Police, Transportation, and Neighborhood Services

### **Traffic Mitigation Device Locations**





Traffic data collection: Pre-testing (late Jan.) During testing (March)







What will you see on the street...February - March

# Downtown Neighborhoods Transportation Safety Plan

### PROJECTED TIMELINE

Jan.- Feb. 2022

#### Apr.- June 2022

### e 2022

Oct. '22- May 2023

#### Information

Neighborhood meeting to present the plan and receive input. Information to be distributed through direct mail to residents.

Webpage and online survey will be used to collect comments and observations.

#### **Testing**

Temporary traffic control devices will be installed to reflect proposed plan.

Testing expected to be in place for 8 weeks. (may adjust longer based upon staff and public feedback)

### Analysis

Using data collected in the field as well as observations, staff and neighborhood input, staff will prepare recommendations

### Public Meeting

Neighborhood meeting to present staff recommendations for construction

### Design & Bidding

Engineering staff will prepare and execute standard low bid process for design and construction of traffic mitigation infrastructure.

June – Oct.

Once bid is awarded, design will be initiated.

#### Construction

Private contractor will install traffic mitigation infrastructure per plan How to provide input regarding testing

- tempe.gov/DNTSP
- Traffic Engineering:
  German Piedrahita, 480-350-8160; german\_piedrahita@tempe.gov
- Neighborhood Services:
   Laura Kajfez, 480-350-2840; laura\_kajfez@tempe.gov

